

[Welcome](#) [Who We Are](#) [What We Do](#) [Resources](#) [How We Work](#) [Where We Are Going](#) [How We Meet Our Customers' Needs](#)

United States Army
Redstone Technical Test Center (RTTC)



What We Do

Stockpile Reliability and Surveillance Testing

Portable Surveillance Testing

RTTC utilizes special test equipment that is man-portable and allows rapid and accurate nondestructive testing of missile systems.



Portable surveillance test equipment

MLRS SRP test equipment

[Overview](#)
[Primary Services & Capabilities](#)
[Test Management Services](#)
[Supplemental Services](#)

[Web Site Map/Navigation Outline](#)
[Doing Business With RTTC](#)
[Employment Information](#)
[Contacting Us](#)
[Keyword/Key Phrase Search](#)
[Links to Related Sites](#)
[Acknowledgement](#)
[Hi Perf. Computing Distributed Center](#)
[Request Test Services](#)
[Home](#)

Types of nondestructive testing include:

- Fuze status
- Igniter status
- Guidance systems
- Temperature/humidity

The missiles tested using Portable Surveillance Testing:

- Multiple Launch Rocket System (MLRS)
- Army Tactical Missile System (ATACMS)

Customer benefits of Portable Surveillance Testing:

- Needed information on the quality of each missile when introduced into inventory

- [The latest information for determining the reliability of the missile](#)

[Click here for a printable version of this page.](#)
[Adobe Acrobat Reader](#) [is required.](#)



The footer bar is a horizontal strip with a light gray background and a blue border. It contains three main sections: a left button, a central text area, and a right button. The left button is blue with white text. The central text area is white with blue text. The right button is blue with white text. The right button is positioned at the top right of the bar, overlapping the main content area.

Please read this Privacy & Security Notice	<i>Last updated January 2, 2002</i>	Please send questions or comments about this page to webmaster@rttc.army.mil
---	-------------------------------------	--

[Back to Top](#)